

RACIAL PROFILING DATA/2000

Agency: Elsberry Police Dept.

Population: 1,405

age 18 and over

KEY INDICATORS	Total	White	Black	Hispanic	Asian	Am. Indian	Other
Stops	332						
Searches	301						
Arrests							
Statewide population %	N/A	86.38	10.41	1.82	1.43	1.03	0.99
Local population %	N/A						
Disparity index	N/A						
Search rate	90.66						

Notes:

Population figures are for those who are 18 years of age and older. Figures are from the 2000 Census (driving-age figures are not yet available).

Black, Asian, and American Indian includes persons of mixed race. Other race includes unknown race.

The disparity index = proportion of stops / proportion of population. A value of 1 represents no disparity; values greater than 1 indicate over-representation.

Search rate = (searches / stops) X 100.

#Error indicates zero denominator.

TRAFFIC STOP STATS		Total	White	Black	Hispanic	Asian	Am. Indian	Other
Violation leading to stop	Moving	281						
	Equipment	32						
	License	18						
Stop outcome	Citation	229						
	Warning	113						
Location of stop	Interstate hwy							
	US hwy							
	State hwy	125						
	County road	2						
	City street	204						
	Other							
Driver gender	Male	235						
	Female	95						
Driver age	17 and under	22						
	18-29	86						
	30-39	70						
	40 and over	140						

SEARCH STATS		Total	White	Black	Hispanic	Asian	Am. Indian	Other
Probable cause/ authority to search	Consent	3						
	Inventory							
	Drug/alcohol odor	1						
	Incident to arrest							
	Plain view contraband	1						
	Reasonable suspicion-weapon							
	Drug-dog alert							
	Other							
What searched	Driver	7						
	Car/property	7						
Search duration	0-15 minutes	9						
	16-30 minutes							
	31+ minutes							
Contra-band found	Drugs/alcohol							
	Currency							
	Weapon							
	Stolen property							
	Other	2						
Arrest charge	Outstanding warrant	2						
	Drug violation							
	Resist arrest	1						
	Offense against person							
	DWI/BAC	1						
	Property offense	1						
	Other							

Agency response